# Renovia Freestanding Zone Amplifier (NV-RVZAF50S).

**Specifications** 

### **Power Requirements**

Power Input 100-240VAC 50/60Hz
Power Consumption Maximum 85W
Power Consumption Average\* 15W
Power Consumption No Signal\* 7W
Power Supply Outlet 25VDC at 1.4A cont., 2.6A peak

\* With no Control Pad device connected.

Average is measured at 1/8 max power (3.125W/channel)

#### NuVoNet

Efficiency

Local NuVoNet Control Pad RJ45

#### Line (Local Source) Input

Connector 3.5 mm stereo jack Input Level 2.1V RMS = 0dB full scale

#### **Line/Headphone Output**

Connector 3.5mm stereo jack Modes Fixed or variable, with or without speaker

max headphone output 2 x 40mW into 32 ohm

# **Amplifier Output**

Power Out (1% THD into 8 ohm) 2 x 25W Frequency Response (± 3dB) 27Hz - 19kHz

#### **Speaker Output**

Stereo Plug with screw terminals Impedance 4 to 8 ohm

# **Regulatory Approvals**

FCC

Canada Safety

cETLus CE

Australia C-Tick

# **Physical Specifications**

Unit Size (mm) 48 H x 148 W x 148 D Unit Size (inch) 1.89 H x 5.83 W x 5.83 D Shipping Size (mm) 203.2 H x 228.6 W x 177.8 D Shipping Size (inch) 8Hx9Wx7D Unit Weight (kg) 0.50 Unit Weight (lbs) 1.1 Shipping Weight (kg) 0.91 Shipping Weight (lbs) 2

NuVo reserves the right to change specifications without notice.

Office Toll Free: 866.796.4904
Office Direct: 859.817.7200
Email: sales@nuvotechnologies.com
Web: www.nuvotechnologies.com